

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	127	(fluoropolymer fluororesin fluoroelastomer) and bisphenol near3 (curing cross\$1link\$3) near3 (agent catalyst) and (heat\$3 thermal\$4 (low near3 temperature)) near9 (curing cure cross\$1link\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/05 08:34
S2	128	(fluoropolymer fluororesin fluoroelastomer) and bisphenol near3 (curing cross\$1link\$3) near3 (agent catalyst) and (oven heat\$3 thermal\$4 (low near3 temperature)) near9 (curing cure cross\$1link\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/01 20:09
S3	68	(fluoropolymer fluororesin fluoroelastomer) and bisphenol near3 (curing cross\$1link\$3) near3 (agent catalyst) and ("25" "120" "100" (low near3 temperature)) near9 (curing cure cross\$1link\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/01 20:11
S4	27	(fluoropolymer fluororesin fluoroelastomer) and bisphenol near3 (curing cross\$1link\$3) near3 (agent catalyst) and ("25" "50" "120" "100" low) near3 temperature near9 (curing cure cross\$1link\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/01 20:23
S5	10	(fluoropolymer fluororesin fluoroelastomer viton THv (vinylidene near fluoride) hexafluoropropylene) and bisphenol near3 (curing cross\$1link\$3) near3 (agent catalyst) and aminosiloxane and ("25" "50" "120" "100" low) near3 temperature near9 (curing cure cross\$1link\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/01 20:22
S6	10	(fluoropolymer fluororesin fluoroelastomer viton THv (vinylidene near fluoride) hexafluoropropylene) and bisphenol and aminosiloxane and ("25" "50" "120" "100" low) near3 temperature near9 (curing cure cross\$1link\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/01 20:21
S7	205	(fluoropolymer fluororesin fluoroelastomer viton THv (vinylidene near fluoride) hexafluoropropylene) and bisphenol and ("25" "50" "120" "100" low) near3 temperature near9 (curing cure cross\$1link\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/01 20:21

S8	121	(fluoropolymer fluororesin fluoroelastomer viton THv (vinylidene near fluoride) hexafluoropropylene) and bisphenol and amino and ("25" "50" "120" "100" low) near3 temperature near9 (curing cure cross\$1link\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/05 09:10
S9	23	(fluoropolymer fluororesin fluoroelastomer) and bisphenol near3 (curing cross\$1link\$3) near3 (agent catalyst) and amino and ("25" "50" "120" "100" low) near3 temperature near9 (curing cure cross\$1link\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/01 20:37
S10	13	S9 not S6	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/01 20:24
S11	4	(fluoropolymer fluororesin fluoroelastomer) and bisphenol near3 (curing cross\$1link\$3) near3 (agent catalyst) and amino near3 (silicone polysiloxane polydimethyl\$1siloxane polyorganosiloxane organopolysiloxane) and ("25" "50" "120" "100" low) near3 temperature near9 (curing cure cross\$1link\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/01 20:39
S12	8	(fluoropolymer fluororesin fluoroelastomer) and (curing cross\$1link\$3) near3 (agent catalyst) and amino near3 (silicone polysiloxane polydimethyl\$1siloxane polyorganosiloxane organopolysiloxane) and ("25" "50" "120" "100" low) near3 temperature near9 (curing cure cross\$1link\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/01 20:41
S13	4	S12 not S11	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/01 20:39

S14	0	(fluoropolymer fluororesin fluoroelastomer) and (curing cross\$1link\$3) near3 (agent catalyst) near9 amino near3 (silicone polysiloxane polydimethyl\$1siloxane polyorganosiloxane organopolysiloxane) and ("25" "50" "120" "100" low) near3 temperature near9 (cuaring cure cross\$1link\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/01 20:41
S15	3	(fluoropolymer fluororesin fluoroelastomer) and (curing cross\$1link\$3) near3 (agent catalyst) near9 amino near3 (silicone polysiloxane polydimethyl\$1siloxane polyorganosiloxane organopolysiloxane) and ("25" "50" "120" "100" (low near3 temperature)) near3 (cuaring cure cross\$1link\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/01 20:44
S16	1	(fluoropolymer fluororesin fluoroelastomer) and (curing cross\$1link\$3) near9 amino near3 (silicone polysiloxane polydimethyl\$1siloxane polyorganosiloxane organopolysiloxane) and ("25" "50" "120" "100" (low near3 temperature)) near3 (cuaring cure cross\$1link\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/01 20:45
S17	2	(fluoropolymer fluororesin fluoroelastomer) and (curing cross\$1link\$3) near3 amino near3 (silicone polysiloxane polydimethyl\$1siloxane polyorganosiloxane organopolysiloxane)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/01 20:47
S18	1	fuser and (curing cross\$1link\$3) near3 amino near3 (silicone polysiloxane polydimethyl\$1siloxane polyorganosiloxane organopolysiloxane)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/01 20:48
S19	37	(((curing cross\$1linking) near agent) curative cross\$linker) near3 amino near3 (silicone polysiloxane polydimethyl\$1siloxane polyorganosiloxane organopolysiloxane)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/01 20:50

S20	2	(fluoropolymer fluororesin fluoroelastomer viton THv (vinylidene near fluoride) hexafluoropropylene fuser) and S19	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/01 20:54
S21	2	(fluoropolymer fluororubber fluororesin fluoroelastomer viton THv (vinylidene near fluoride) hexafluoropropylene fuser) and S19	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/01 20:54
S22	2	"4272179".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/05 08:34
S23	205	(fluoropolymer fluororesin fluoroelastomer viton THv viton (vinylidene near fluoride) hexafluoropropylene) and bisphenol and ("25" "50" "120" "100" low) near3 temperature near9 (curing cure cross\$1link\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/05 09:25
S24	7	(fluoropolymer fluororesin fluoroelastomer viton THv viton (vinylidene near fluoride) hexafluoropropylene) and bisphenol near9 ("25" "50" "120" "100" low) near3 temperature near9 (curing cure cross\$1link\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/05 09:46
S25	174	(fluoropolymer fluororesin fluoroelastomer viton THv viton (vinylidene near fluoride) hexafluoropropylene) and bisphenol same ("25" "50" "120" "100" low) near9 (curing cure cross\$1link\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/05 09:25
S26	113	(fluoropolymer fluororesin fluoroelastomer viton THv viton (vinylidene near fluoride) hexafluoropropylene) and bisphenol same ("25" "50" "120" "100") near9 (curing cure cross\$1link\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/05 09:26
S27	84	(fluoropolymer fluororesin fluoroelastomer viton THv viton (vinylidene near fluoride) hexafluoropropylene) and bisphenol near15 ("25" "50" "120" "100") near9 (curing cure cross\$1link\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/05 09:41

S28	7	(fluoropolymer fluororesin fluoroelastomer viton THv viton (vinylidene near fluoride) hexafluoropropylene) and bisphenol near9 ("25" "50" "120" "100" low) near3 (temperature degree fahrenheit celsius centigrade) near9 (curing cure cross\$1link\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/05 09:52
S29	0	S28 not S24	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/05 09:52
S30	30	(fluoropolymer fluororesin fluoroelastomer viton THv viton (vinylidene near fluoride) hexafluoropropylene) and bisphenol same ("25" "50" "120" "100" low) near3 (temperature degree fahrenheit celsius centigrade) near9 (curing cure cross\$1link\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/05 10:01
S31	306	(fluoropolymer fluororesin fluoroelastomer viton THv viton (vinylidene near fluoride) hexafluoropropylene) and bisphenol and ("25" "50" "120" "100" low) near3 (temperature degree fahrenheit celsius centigrade) near9 (curing cure cross\$1link\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/05 10:30
S33	62	(fluoropolymer fluororesin fluoroelastomer viton THv viton (vinylidene near fluoride) hexafluoropropylene) and (((curing cross\$1linking) near3 agent) cross\$1linker) near9 bisphenol and ("25" "50" "120" "100" low) near3 (temperature degree fahrenheit celsius centigrade) near9 (curing cure cross\$1link\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/05 12:12
S36	49	S33 not S30	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/05 10:59

S37	41	(fluoropolymer fluororesin fluoroelastomer viton THv viton (vinylidene near fluoride) hexafluoropropylene) and (((curing cross\$1linking) near3 agent) cross\$1linker) near9 bisphenol and (((25" "70" "90" "50" "120" "100") near3 (degree fahrenheit celsius centigrade)) (low near temperature)) near9 (curing cure cross\$1link\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/05 14:08
S40	41	(fluoropolymer fluororesin fluoroelastomer viton THv viton (vinylidene near fluoride) hexafluoropropylene) and (((curing cross\$1linking) near3 agent) cross\$1linker) near9 bisphenol and (((25" "70" "90" "50" "120" "100") near3 (degree fahrenheit celsius centigrade)) (low near temperature)) near9 (curing cure cross\$1link\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/05 14:23
S41	299	(fluoropolymer fluororesin fluoroelastomer viton THv viton (vinylidene near fluoride) hexafluoropropylene) and (((curing cross\$1linking) near3 agent) cross\$1linker) near9 bisphenol and (((25" "70" "90" "50" "120" "100") near3 (degree fahrenheit celsius centigrade)) heat\$3 thermal\$4 (low near temperature)) near9 (curing cure cross\$1link\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/05 14:23
S42	299	(fluoropolymer fluororesin fluoroelastomer viton THv viton (vinylidene near fluoride) hexafluoropropylene) and (((curing cross\$1linking) near3 agent) cross\$1linker) near9 bisphenol and (((25" "70" "90" "50" "120" "100") near3 (degree fahrenheit celsius centigrade temperature)) heat\$3 thermal\$4 (low near temperature)) near9 (curing cure cross\$1link\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/05 14:24

S43	306	(fluoropolymer fluororesin fluoroelastomer viton THv viton (vinylidene near fluoride) hexafluoropropylene) and (((curing cross\$1linking) near3 agent) cross\$1linker) near9 bisphenol and (((25" "70" "90" "50" "120" "100") near3 (degree fahrenheit celsius centigrade temperature)) heat\$3 thermal\$4 bake baking (low near temperature)) near9 (curing cure cross\$1link\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/05 14:25
S44	59	(fluoropolymer fluororesin fluoroelastomer viton THv viton (vinylidene near fluoride) hexafluoropropylene) and (((curing cross\$1linking) near3 agent) cross\$1linker) near9 bisphenol same (((25" "70" "90" "50" "120" "100") near3 (degree fahrenheit celsius centigrade temperature)) heat\$3 thermal\$4 bake baking (low near temperature)) near9 (curing cure cross\$1link\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/05 14:34
S45	18	(fluoropolymer fluororesin fluoroelastomer viton THv viton (vinylidene near fluoride) hexafluoropropylene) and (((curing cross\$1linking) near3 agent) cross\$1linker) near9 bisphenol and antimony near13 (doped alloy) near9 tin near oxide	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/05 14:40
S46	147	(fluoropolymer fluororesin fluoroelastomer viton THv viton (vinylidene near fluoride) hexafluoropropylene) and bisphenol and antimony near13 (doped alloy) near9 tin near oxide	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/05 14:56
S47	129	S46 not S45	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/05 14:39
S48	147	S46 and (curing cure heat\$3 thermal\$4 bake baking cross\$1linking)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/05 14:41

S49	40	(fluoropolymer fluororesin fluoroelastomer viton THv viton (vinylidene near fluoride) hexafluoropropylene) same (curing cure heat\$3 thermal\$4 bake baking cross\$1linking) and bisphenol and antimony near13 (doped alloy) near9 tin near oxide	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/05 14:53
S50	2	"5,061,965".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/05 14:51
S51	16	(curing cure heat\$3 thermal\$4 bake baking cross\$1linking) same bisphenol same antimony near13 (doped alloy) near9 tin near oxide	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/05 14:55
S52	3324	(curing cure heat\$3 thermal\$4 bake baking cross\$1linking) same bisphenol same (accelerator phosphonium onium)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/05 15:05
S53	456	(fluoropolymer fluororesin fluoroelastomer viton THv viton (vinylidene near fluoride) hexafluoropropylene) and S52	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/05 14:57
S54	524	(fluoropolymer fluororesin fluoroelastomer viton THv viton (\$5vinylidene near fluoride) hexafluoropropylene) and S52	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/05 14:57
S55	423	(fluoropolymer fluororesin fluoroelastomer viton THv viton (\$5vinylidene\$1fluoride) hexafluoropropylene) and S52	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/05 14:57
S56	298	(fluoropolymer fluororesin fluoroelastomer viton THv viton (\$5vinylidene near fluoride) hexafluoropropylene) same S52	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/05 15:04

S57	285	(fluoroelastomer viton THv viton (\$5vinylidene near fluoride) hexafluoropropylene) same S52	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/05 15:06
S58	395	(curing cure heat\$3 thermal\$4 bake baking cross\$1linking) near9 (low near3 temperature) and bisphenol same (accelerator phosphonium onium)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/05 15:05
S59	85	(fluoroelastomer viton THv viton (\$5vinylidene near fluoride) hexafluoropropylene) and S58	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/05 16:30
S60	121	(PAVLISKO near3 JOSEPH).in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/05 16:32
S61	960	(ANDERSON near3 CHARLES).in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/05 16:32
S62	106	(LANCASTER near3 ROBERT).in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/05 16:32
S63	1129	S60 S61 S62	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/05 16:36
S64	21034	(EASTMAN near3 KODAK near3 COMPANY).as.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/05 16:36

S65	1183	(NEXPRESS near3 SOLUTIONS).as.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/05 16:36
S66	23130	S63 S64 S65	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/05 16:37
S67	1006	S66 and fuser	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/05 16:40
S68	105	S66 and fuser and low near3 temperature	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/05 16:37
S69	772	S66 and fuser and ((low near3 temperature) "50" "120")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/05 16:38
S70	162	S69 and fluorocarbon	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/05 16:38
S71	124	S66 and (fuser and (process method)).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/05 16:43
S72	44	S66 and (fuser and (process method) and coat\$3).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/05 16:45

S73	5	S66 and (fuser and (process method) and coat\$3 and (fluorocarbon fluorinated)).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/05 16:51
S74	51	S66 and ((process method) and coat\$3 and (fluorocarbon fluorinated)).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/05 16:52